THIS IS UNEVALUATED INFORMATION The following concerns are under the direction of Ceskomravska Kolben-Danek (CKD): a. CKD indirate-Fonorate (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one sight-hour shift daily. (4) The semi-finished cast products are brought to the plant from C/D Fraha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CYD Holesovice and CKD Liberge (1) These the small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 morkers and Liberge 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1942 1700 1,377,000 kg. 2,128,000 kg. 34,677 kg.	
UBJECT Production at CKD Flants at Hodrany-Romorany, Holesovice, and Liberec NO. OF PAGES 2	
Pomorany, Holesovice, and Libered NO. OF ENGLS. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. The following concerns are under the direction of Ceskoscraveka Kolben-Danek (CKD): a. CKD Holesovice and CKD Libered (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent necking for the plant from chift daily. (3) The plant employs 540 persons working a six-day week; there is only one sight-hour chift daily. (4) The semi-finished cast products are brought to the plant from COP Praha-Vysocany. (5) The factory recoives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Libered (1) These two small plants produce machine teels; in the year 1948 - 1949, they turned out 54 planting lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and libered 20; at both plants a six-day week of one eight-hour shift daily in worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1942 1ron 1,377,000 kg, 2,128,000 kg. 1,377,000 kg, 2,128,000 kg. 22,968 kg, 34,677 kg.	
THIS IS UNEVALUATED INFORMATION 1. The following concerns are under the direction of Ceskomcravska Kolben-Danek (CKD): a. CKD indiany-Fomorany (1) This plant, formerly the Houcka factory, covers an area of 6,916 sq.m. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for which the following a six-day week; there is only one sight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CD Fraha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Liberec (1) These two email plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material consumed by all three plants in 1948 and 1949 was: 1048 1942 1 ron 1,377,000 kg. 2,128,000 kg. 1,28,667 kg.	
THIS IS UNEVALUATED INFORMATION 1. The following concerns are under the direction of Ceskom ravska Kolben-Denek (OKD): a. CKD hodraw-Pomprany (1) This plant formerly the house at fittings or castings, and 10 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one sight-hour shift daily. (4) The semi-finished cast products are brought to the plant from Groprahe-Vyaccary. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Liberes (1) These two email plants produce machine tools; in the year 1948 - 1949, they turned out 54 planning lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. 34,677 kg.	
THIS IS UNEVALUATED INFORMATION 50X1-1 1. The following concerns are under the direction of Ceskom ravska Kolben-Denek (CKD): a. CKD isodrany-Pomorany (1) This plant, formerly the Houcka factory, covers an area of 6,916 sq.m. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent machinery for water-pumping stations. (3) The plant employs 540 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (4) The semi-finished cast products are brought to the plant from CFD praha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CFD Holesovice and CKD Liberge (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberge 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1700 1,377,000 kg. 2,128,000 kg. 34,677 kg.	1-HUM
1. The following concerns are under the direction of Ceskomravska Kolben-Denek (CKD): a. CKD isodrany-Pongrany (1) This plant formerly the Houcka factory, covers an area of 6,916 sq.m. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CFD Fraha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CFD Holesovice and CKD Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1ron 1,377,000 kg. 2,128,000 kg. 34,677 kg.	
1. The following concerns are under the direction of Ceskomcravska Kolben-Danek (CKD): a. CKD Modrany-Pomorany (1) This plant, formerly the Moucka factory, covers an area of 6,916 sq.m. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CFD Praha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovics and CKD Miberse (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberce 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	1_H1 IM
(CKD): a. CKD Modfany-Pomorany (1) This plant, formerly the Moucka factory, covers an area of 6,916 sq.m. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from GFD Praha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Liberse (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberce 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	I-I IOIVI
(1) This plant, formerly the Moucka factory, covers an area of 6,916 sq.m. (2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CD Fraha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. GND Holesovice and GND Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
(2) Its production is divided into the following categories: 50 percent lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CFD Praha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CFO Holesovice and CFO Liberse (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberse 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
lifting gear, 40 percent pneumatic fittings or castings, and 10 percent machinery for water-pumping stations. (3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CFD Praha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
(3) The plant employs 540 persons working a six-day week; there is only one eight-hour shift daily. (4) The semi-finished cast products are brought to the plant from CFD Praha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. GKD Holesovice and CKD Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	it
Fraha-Vysocany. (5) The factory receives its power from electricity drawn from the grid. (6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 22,968 kg. 34,677 kg.	
(6) The director of the factory is Antonin Vokalek b. CKD Holesovice and CKD Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	·HUM
b. CKD Holesovice and CKD Liberec (1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. 134,677 kg.	
(1) These two small plants produce machine tools; in the year 1948 - 1949, they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. 34,677 kg.	
they turned out 54 planing lathes and 12 polishing lathes. (2) Holesovice employs 50 workers and Liberec 20; at both plants a six-day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
day week of one eight-hour shift daily is worked. 2. The raw material comsumed by all three plants in 1948 and 1949 was: 1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
1948 1949 1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
1ron 1,377,000 kg. 2,128,000 kg. Non-ferrous metals 22,968 kg. 34,677 kg.	
Non-ferrous metals 22,968 kg. 34,677 kg.	
_	
CONFIDENTIAL OF THE CONTROL OF THE C	
CLASSIFICATION CLASSIFICATION STATE X MANY X NSRB DISTRIBUTION STATE X MANY X NSRB DISTRIBUTION	
ARMY AIR FBI	
Bosument No5 No Change In State []	
Class. Charger Auth.: Marker 1972	•

Declassified in Part - Sanitized Copy Approved for Release 2012/01/10 : CIA-RDP82-00457R004600160005-3

SECREMONTROL - U.S. OFFICIALS ONLY
COMMENTAL INTLILICENCE AGENCY

50X1-HUM

e 2 e

Seventy percent of the finished products from these three factories is disposed of in the home market. Of the goods which are exported, 10 percent go to the USSR, Bulgaria, and Yugoslavia.

Conjectification of u.s. officials only